REGULATERY INFORMATION DISTRIBUTION REGULATERY (RIDS)

	: 8605060120 DDC. DATE: 86/04/29 NDTARIZED: ND	DOCKET #
FACIL: 50-269	Oconee Nuclear Station, Unit 1, Duke Power Co.	05000269
AUTH. NAME	AUTHOR AFFILIATION	
TUCKER, H. B.	Duke Power Co.	
RECIP. NAME	RECIPIENT AFFILIATION	1.
DENTON, H. R.	Office of Nuclear Reactor Regulation, Director	(post 851125
STOLZ, J. F.	PWR Project Directorate 6	

SUBJECT: Forwards info supplementing 860424 submittal re Unit 1 vessel shell-to-flange weld indications, per NRC request. Info shows primary stress limits of Section III, Article NB-3000 satisfied.

DISTRIBUTION CODE: A001D COPIES RECEIVED: LTR _/ENCL / SIZE:

NOTES: AEOD/Ornstein: 1cy.

05000269

	RECIPIENT		COPIES		RECIPIENT	COPIES	
	ID CODE/NA	ME	LTTR	ENCL	ID CODE/NAME	LTTR	ENCL
	PWR-B ADTS		1	0	PWR-B EB	1	1
	PWR-B PEICSB		2	2	PWR-B FOB	1	1
	PWR-B PD6 PD	01	5	5	NICOLARAS, H	1	1
	PWR-B PEICSB		1	1	PWR-B RSB	1	1
INTERNAL:	ADM/LFMB		.1	0	ELD/HDS4	1	ο
	NRR/DHFT/TSC	B	1	1	NRR/ORAS	1	0
(REG FILE	04	1	1	RGN2	1	1
EXTERNAL:	24X		1	1	EG&G BRUSKE, S	1	1
	LPDR	03	1	1	NRC PDR 02	1	1
	NSIC	05	1	1 .			

NOTES:

1

1

DUKE POWER COMPANY P.O. BOX 33189 CHARLOTTE, N.C. 28242

HAL B. TUCKER VICE PRESIDENT NUCLEAR PRODUCTION

TELEPHONE (704) 373-4531

April 29, 1986

Mr. Harold R. Denton, Director Office of Nuclear Reactor Regulation U. S. Nuclear Regulatory Commission Washington, D. C. 20555

Attention: Mr. John F. Stolz, Project Director PWR Project Directorate No. 6

Subject: Oconee Nuclear Station Docket Nos. 50-269, -270, -287

Dear Sir:

By letter dated April 24, 1986, Duke Power Company (Duke) submitted information that was requested by the NRC during an April 21, 1986 meeting concerning the Oconee Unit 1 Reactor Vessel Shell-to-Flange weld indications. During the review of this information the NRC requested information that would show that the primary stress limits of Section III, Article NB-3000 are satisfied, assuming a local area reduction of the pressure retaining membrane that is equal to the area of the indication.

To this end, attached is information that shows that the Primary Stress Limits of Section III, Article NB-3000 have been satisfied.

Very truly yours,

Hal B. Tucker

PFG:s1b

PDR

Attachment

xc: Mrs. Helen Pastis
Office of Nuclear Reactor Regulation
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

Dr. J. Nelson Grace, Regional Administrator U. S. Nuclear Regulatory Commission Region II 101 Marietta Street, NW, Suite 2900 Atlanta, Georgia 30323

Mr. J. C. Bryant NRC Resident Inspector Catawba Nuclear Station 8605060120 860429

ADOCK 05000269

PDR

As part of the requirements of the Asher, Birv Cope, Section \underline{X}_{1} , Jugartice TWIS-3610, it is necessary to show that the primary stress limits of Section \underline{X}_{1} , Article NB-300 are satisfied Assuming a local area reportion of the pressure retaining memorian that is equive to the pressure retaining memorian indication (5). He core stress report was utilized to : [He core stress report between the constraints when the previously determined the induction of the results before the induced to the flatude on the cross section $P_{1}P_{1}=26.9 \left(\frac{12}{(12-2.99)}\right)=358$ for a 40 km mutue $P_{1}P_{2}=26.9 \left(\frac{12}{(12-2.99)}\right)=358$ for a 40 km mutue	
---	--